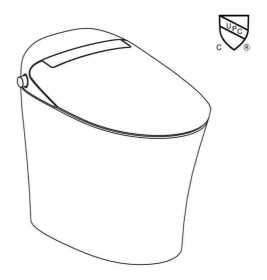


Thank you for choosing our products!



ST09 03 Smart Toilet Manual

Please read the manual carefully before installing and using.*

These photos are for reference only, please refer to the actual products!

Contents

Before use	
Safety precautions Overall sketch Function introduction	1 6 7
Installation guide	
Toilet installation ————————————————————————————————————	8 11
opolation	
Operation introduction	12
Preparation ————————————————————————————————————	12
Preparation — Product use	
Preparation ————————————————————————————————————	12 13
Preparation — Product use — Troubleshooting — Product use	12 13 19
Preparation Product use Troubleshooting Cleaning and Maintenance Appendix	12 13 19 20
Preparation ————————————————————————————————————	12 13 19

*Due to variations in machine configuration, the installation method may differ. Please consult your local dealer for guidance.

Safety precautions

Please read the 'Safety Precautions' section carefully before use. All listed precautions are important for your safety and must be followed.

Sign and meaning

N Warning	Improper operation due to ignoring the instructions may result in death or injury.
<u> Notice</u>	Improper operation due to ignoring the instructions may result in personal injury and property damage.

The following signs indicate important safety precautions.

Sign	meaning
\bigcirc	Represents 'not allowed' or 'forbidden'
•	Represents 'enforced' or 'required'

N WARNING

Do not touch the electrical outlet with wet hands.

· Doing so may cause electric shock.

Do not pour water, hot water, or detergent on the top of the toilet or electrical outlet.

- This may cause fire, electric shock, overheating, or short circuit.
- It may also lead to injury and indoor water seepage due to damage to the product.

Never attempt to disassemble, repair, or alter the product yourself.



- Doing so may cause fire, electric shock, overheating, or short circuit. Do not install the toilet in a car, ship, or any other moving object.
- This may result in fire, electric shock, short circuit, or malfunction.
- The ceramic, seat, and main parts may also be damaged from falling.

Stop using the product if it malfunctions.

- Under the following conditions, disconnect the power supply and turn off the water angle valve:
 - -Water leakage from the pipe or inside the product
 - -Cracks or damage to the product
 - -Unusual sounds or smells
 - -Smoke
 - -Unusual heating
 - -Blockages
 - -Falling out of the cushion
- Continuing to use the toilet despite these faults may result in fire, electric shock, overheating, short circuit, injury, and indoor water seepage.

Do not use seawater or any water other than tap water or potable well water (underground water).

• Doing so may cause skin irritation or damage to the product.

Do not touch the electrical plug during a thunderstorm.

• This may result in electric shock.

Do not allow the water inlet soft pipe to come into contact with the electrical plug or outlet.

 Moisture condensation may cause fire, electric shock, overheating, or short circuit.

Do not damage or destroy the power cable or plug.

- Avoid striking, yanking, twisting, excessively bending, or placing heavy objects on the cords. Do not bind or pinch the cords.
- Damaged cords can cause fire, electric shock, overheating, or short circuit. Do not use a loose or faulty electrical outlet.

This may result in fire or short circuit.

Use the electrical outlet and wiring according to specified guidelines.

• Incorrect use may cause fire due to improper appliance wiring.

Do not insert fingers or objects into the warm air outlet.

- Avoid placing objects or clothes on or covering the air outlet.
- This may cause burns, electric shock, or damage to the accessories.

Keep cigarettes and other open flames away from the product.

· This may cause a fire.

Pay Attention to Low-Temperature Scalding

- Improper use of the warm seat may cause low-temperature scalding.
- If sitting for an extended period, please turn the temperature setting to the "off" position. Set the seat temperature to "off" and the warm air dry temperature to "low" in the following situations:
 - -For children and elderly individuals who cannot adjust the temperature themselves
 - -For patients and disabled individuals who may have behavioral issues.
 - For people taking medications with sedative effects (e.g., hypnotics, cold remedies) or those who are intoxicated, overly tired, or drowsy.

0

This is an electrical product; do not install it in a location prone to moisture or high humidity.

- If installed in a bathroom, also install a ventilator to ensure proper ventilation.
- Failure to do so may cause fire or electric shock.

The product must be connected to a cold water supply.

• Failure to connect to the cold water supply may cause burns or product malfunction.

The product must be properly grounded.

- If not properly grounded, it may cause electric shock.
- Ensure that grounding resistance is below 100 ohms, the earth wire is at least 1.5 mm in cross-section, and made of copper.
- Please have a qualified installation company handle the grounding.



Confirm Grounding of the Electrical Outlet

- Ensure the electrical outlet is properly grounded.
- Failure to do so may cause electric shock due to faults or short circuits.

The Power Outlet Must Follow These Rules:

- Failure to comply may result in fire or electric shock.
 - a. Use a high-sensitivity, fast-responding leakage switch (rated at 15mA or below) or an insulating transformer (1.5kVA-3kVA) to protect the outlet circuit. b. Ensure the outlet installation location is away from the bathtub.
- Confirm that the above wiring guidelines (a and b) are completed, or have a gualified engineering contractor perform the installation.

Ensure the Electrical Plug is Firmly Inserted into the Outlet

• Failure to do so may cause fire, overheating, or short circuits.

When Removing the Plug, Hold the Plug Itself, Not the Wire

- Do not pull the plug by the wire.
- Pulling by the wire may cause damage, leading to fire or overheating.



If the Power Cord is Damaged, Have it Replaced by a Professional

- Contact the company's maintenance department or a similar service for replacement.
- This prevents potential hazards.

Turn Off the Power During Maintenance or Inspection

- Failure to do so may result in electric shock or damage to components.
- · Note: This does not apply to nozzle cleaning.

Disabled Individuals or Those Lacking Experience (Including Children) Should be Supervised While Using This Product

• Supervision is required to prevent scalding, electric shock, fire, or injury.

Do Not Allow Children to Play with This Product

• Unsupervised use by children may cause scalding, electric shock, fire, or injury.

Do Not Dispose of Lighted Cigarettes or Flaming Materials in the Toilet

· Doing so may cause fire.

Do Not Use the Product if You Have a Pacemaker or Other Sensitive Medical Equipment

 The strong magnets inside the product may interfere with pacemakers and other medical devices. Do Not Use the Product if it is Loose

• The toilet and seat may separate and fall, potentially causing injury.

Avoid Touching Broken Areas

 Touching broken parts may cause injury. Replace damaged parts as soon as possible.

Do Not Apply Force, Place Heavy Objects, or Stand on the Product

- Doing so may cause damage, falling, or injury.
- It could also result in indoor water seepage if the product is damaged.

Do Not Pull the Product by the Seat or Cover

- Do not open the seat or cover when objects are on the product.
- This could cause the main body to fall, leading to injury.

Use Only Neutral Kitchen Detergent for Cleaning Plastic Parts and the Water Inlet Hose

- Avoid using bathroom detergents, household cleaners, gasoline, banana oil, cleaning powders, or nylon brushes.
- Using inappropriate cleaners may damage the plastic parts, cause cracks, or result in injury due to malfunction.
- It could also lead to water leakage from a damaged hose.

To Prevent Sudden Water Leakage, Do Not Remove the Water Inlet Filter While the Angle Valve is Open

- Refer to the cleaning instructions for the water inlet filter.
- Removing the filter while the valve is open may cause water to spray out.

Do Not Crush or Bend the Water Inlet Hose

Crushing or bending the hose may cause water leakage.

Use Only the New Hose Provided in the Accessory Box

• The old hose is not recyclable and may cause water leakage.

Do Not Pour Hot Water into the Toilet

 Pouring hot water may damage the toilet and cause injury or indoor water seepage.

Do Not Flush Large Amounts of Toilet Paper or Other Items Except Sewage and Small Amounts of Toilet Paper

• Flushing inappropriate items may cause damage to the toilet and result in injury or indoor water seepage.

Do Not Lean on the Toilet Cover While Using It

Leaning on the cover may damage it.



Close the Angle Valve if Water is Leaking

• To prevent water damage, always close the angle valve if you notice any leaks.

Prevent Pipe or Hose Damage in Freezing Conditions

- When room temperature is below 0°C, adopt anti-freezing measures to prevent damage to pipes or soft hoses.
- Frozen water inlet hoses can damage the main body or piping, leading to water leakage.
- Ensure proper room temperature to avoid freezing.

Drain the Inlet Soft Hose and Cut the Power if Not in Use for an Extended Period

- Before leaving the product unused for a long time, drain the inlet soft hose and disconnect the power supply.
- When using the product again, open the angle valve and let water flow first.
- Failure to do so may cause skin irritation due to poor water quality.
- Keeping the power connected can lead to overheating or fire hazards.



Ensure the Filter is Properly Installed

- Confirm that the filter is screwed in tightly during installation.
- A loose filter may result in water leakage.

Address Blockages in the Toilet Drain Outlet Properly

- If the drain outlet is blocked, cut off the power before cleaning the obstruction.
- This will prevent sewage overflow and indoor water seepage caused by the auto flush function.
- Use professional tools available in the market to clear blockages.

Flush the Toilet After Urination

• Flushing after urination helps prevent difficulty in cleaning the toilet, drain blockages, or sewage overflow, which can lead to indoor water seepage.

Clean Spills on the Floor Promptly

- Use a dry towel to clean up urine, detergent, water, and other spills on the
- This prevents dirt buildup or floor corrosion.

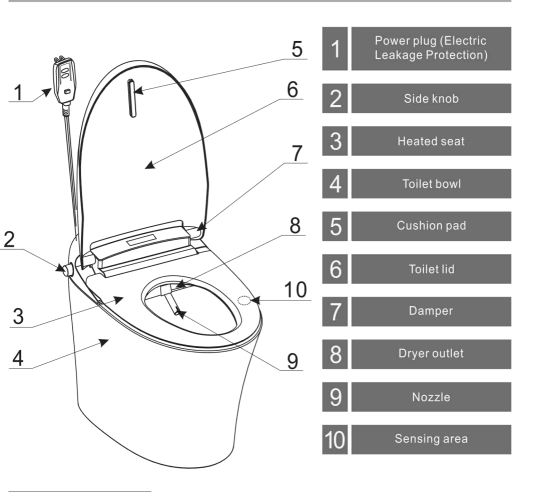


NOTICE

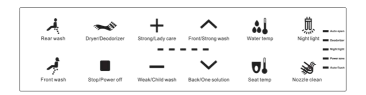
This bidet must be connected to a GFCI outlet and should not be used with an extension cord



Overall Sketch



Remote control



NOTICE

The contents of this manual, including but not limited to product materials, processes, and functional characteristics, may differ from the actual product due to process improvements or product upgrades. Please refer to the actual product for the most accurate information.

Functions introductions

Function	Introduction
Rear Wash	Cleans the rear with a back-and-forth nozzle movement
Rear Oscillating Wash	Provides rear cleansing with an oscillating nozzle
Front Wash	Delivers a gentle front spray
Front Oscillating Wash	Cleans front with an oscillating nozzle
Child Wash	Gentle, warm water spray for children
One solution	Auto clean, flush and dry
Strong Wash	Powerful cleanse with a large amount of water
Lady Care	Special cleaning for female needs
Nozzle Position Adjustment	Adjusts nozzle position for optimal washing
Temperature Adjustment	Sets seat and water temperature
Water Pressure Adjustment	Controls cleaning water pressure
Seat Sensor	Activates functions when sitting
Drying	Provides drying with a movable air outlet
Drying Intensity	Controls warm air temperature for drying
Nozzle Self-Clean	Automatically cleans the nozzle
Smart Remote Control	Operates functions via remote
Deodorizer	Removes odors
Energy Saving	Reduces electricity usage
Night Light	Provides illumination in low light
Soft Close	Gently closes the seat and cover
Auto Flush	Flushing activates automatically after use
Power Switch	Turns the power on and off
Flush Even if Power Off	Flushing works even without power
Ceramic Bowl Pre-Wet	Pre-wets the bowl before use
Auto Open-Up Seat	Seat opens and closes automatically based on user presence
Foot Sensor Flush	Activates flush with foot sensor
Foot Sensor for Cover	Opens/closes seat and cover with foot sensor
UV Sterilization	Uses UV light for sterilization (model-dependent)

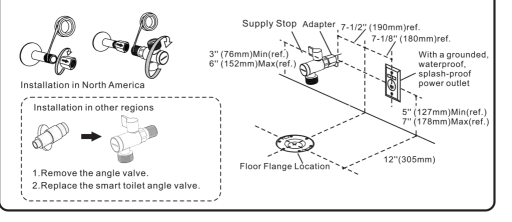
Note: Features may vary by model

Installation method

◆ Toilet installation ◆

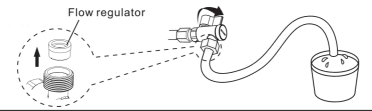
X Supply stop installation

- 1. Turn on the water supply and flush for 1 minute. This removes any debris that might damage the toilet.
- 2. Turn off the water supply and remove the old supply stop.
- 3. Wrap sealing tape around the end of the water supply pipe (1/2" NPT male thread) This ensures a proper seal. Screw the adapter onto the pipe, aligning it with the arrow as shown.
- 4. Apply Teflon tape to the fitting. Start wrapping at the end of the fitting to prevent seizing. Tighten the threaded joint 1-2 turns beyond finger tight, being careful not to over-tighten.



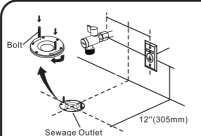
X Confirm water flow

- 1. Install a matching hose.
 - Direct the hose to a bucket with a capacity of 3 gallons (11.4L) or more. If a matching hose is unavailable, cover the supply stop outlet with a cloth and place the bucket under the valve.
- 2. Turn on the supply stop
- · Ensure that at least 1 gallon of water flows out within 10 seconds.
- 3. If water pressure is low,
- Remove the flow regulator from the supply stop or use a booster pump to increase the pressure.
- 4. Close the supply stop
- · Remove the installed hose.



% Install the toilet

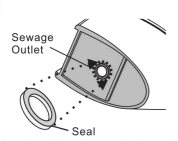
Note: If the distance between the sewage outlet and the wall surface is less than 12" (305mm), the toilet lid may touch the wall surface when opened.



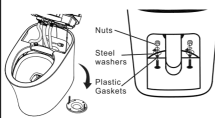
For new installations, toilet flanges must be installed. Install flange bolts accordingly



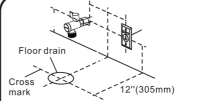
Lift the toilet seat-lid assembly from the interior, back right, being careful not to pull excessively



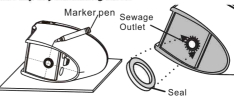
Install sealing ring under the toilet



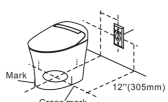
Install the toilet onto the flange, ensuring the bolts align with the holes in the toilet. Use a wrench to tighten the nuts and other accessories onto the fixing bolts.



Mark a cross on the floor drain, clean the floor, and dry any remaining water



Gently flip the toilet and place it on a pre-prepared foam board. Center the sewage outlet of the ceramic body, mark the sides of the toilet bowl perpendicular to its bottom plane. Mark the center of the front of the toilet bowl perpendicular to the ground. Finally, install a sealing ring under the toilet.

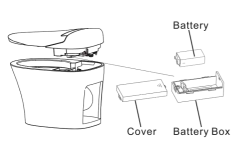


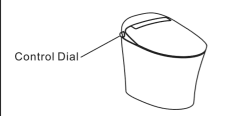
Cross mark
Lift the toilet, align the marks on the toilet bowl
with the cross marks on the ground, and lower the
toilet slowly until the marks coincide. Press down on
the toilet to ensure the sealing ring gasket makes
full contact with the ground and forms a tight seal.
Note: Once the marks are aligned, avoid moving or
shaking the toilet, as this could damage the seal and
lead to water leakage.



Lift the toilet seat-lid assembly from the interior, back right.

Note: Avoid excessive pulling of the cover during the lift.

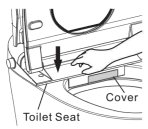




- 1. Carefully remove the battery case cover.
- 2. Install the battery and slide the cover back onto the battery box.
- 3. Press the control dial on the side to ensure normal flushing operation.

Note:

- · Use alkaline batteries.
- The battery maintains the flushing function during a power failure.
- Do not dispose of used batteries in the trash; please recycle them at your local battery collection center.

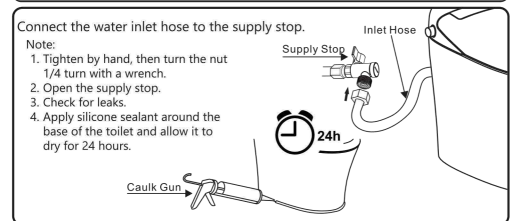




Reinstall the toilet seat-lid assembly to complete the installation.

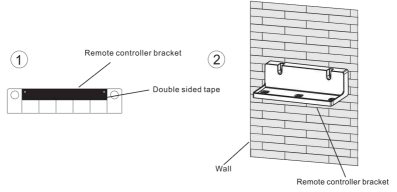
Note: Avoid applying excessive force when reattaching the assembly.

leph Connect the water inlet pipe



◆ Install the remote controller ◆

The following picture shows the installation method



Tear off the paper from the double-sided tape on the back of the bracket and stick the bracket onto the wall.

Notice: Clean the installation area before applying. Press the tape firmly and evenly. Wait 15 minutes before use.

Remote control code matching

If a user has more than two items of the same brand of smart toilet, there may be interference when using the remote control. In this case, use the remote control code matching function to ensure each remote control is unique to its toilet. Follow these steps:

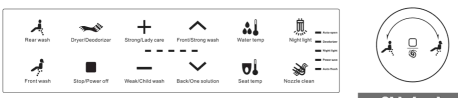
- 1. Unplug the smart toilet from power.
- 2. Simultaneously press the "weak" and "back" buttons until the indicator light blinks continuously.
- 3. Plug the smart toilet back in within 5 seconds.
- 4. The remote control indicator light will stop blinking when the code matching is complete.

Notice: The remote control matching process times out after 10 seconds and will stop automatically if it exceeds this time

Operation

◆ Operation introduction

- * The design of this product is primarily controlled by remote control, with additional support from a side knob control.
- * The following section provides a functional introduction.



Remote control





Control panel

Indicator light

- * Indicator lights and LED display panels may vary according to specific model configurations; please refer to the actual model for details
- * The following section provides a functional introduction.

◆ Preparation

1.Open the angle valve



3. After the machine is powered on and initialized, it defaults to the last used settings. Parameters such as water temperature, seat temperature, auto deodorization, and auto flushing are automatically restored to their settings before power was turned off.

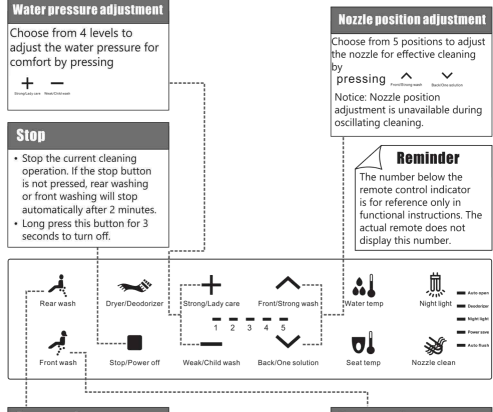
2.Confirm power plug is well plugged into the electric outlet and the indicator light is on.

4.If it is not powered on, press the power button on the side knob to power it on.

How to use

Sit on the seat

- The seat sensor reacts automatically when you sit on it.
- · Water is released to pre-wet the inner ceramic bowl.
- Deodorization starts automatically when the deodorizer activates.



Rear wash

Press Rear wast

to extend the nozzle for rear washing.

Press again for rear oscillating cleansing. Indicator #1 blinks on the remote control; the nozzle swings back and forth.

Press again to stop oscillating cleansing and switch back to rear wash.

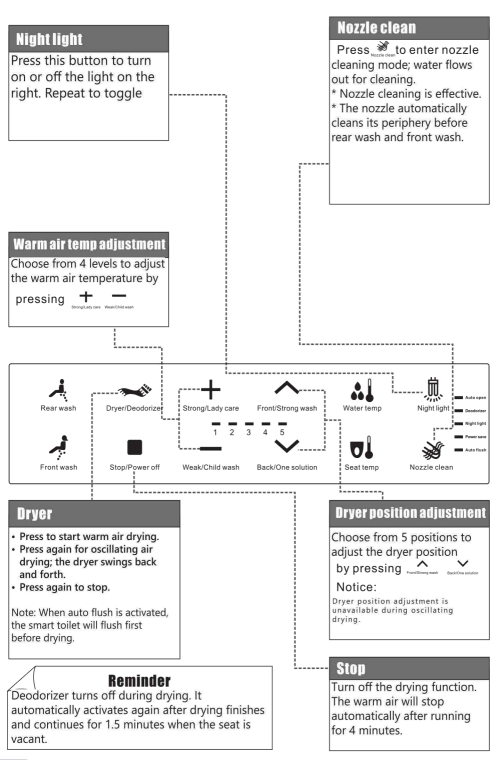
Front wash

Press 🖪

to extend the nozzle for front washing

Press again for front oscillating cleansing. Indicator #1 blinks on the remote control; the nozzle swings back and forth.

Press again to stop oscillating cleansing and switch back to front wash.



Lady care

Press to enter lady care mode in idle mode. The nozzle extends for work, water temperature is set to the highest level (39°C), water pressure is set to level 2, and the cleaning position is preset. Note: Water temperature and pressure are not adjustable in this mode. Automatic end after cleaning

for 2 mins. Press
to end.

Strong wash

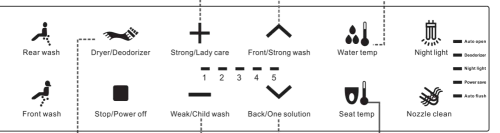
Press to enter strong washing mode in idle mode. The nozzle extends for work and the highest water pressure is applied.

2mins to end. Press ■ to end.

Water temp

Press to enter water temperature adjustment mode.

Choose from 4 levels: normal temperature, level 1 (33°C), level 2 (36°C), and level 3 (39°C).



Deodorizer

Press and hold for 3 seconds to stop auto deodorization. Press and hold for 3 seconds again to activate auto deodorization; the relevant indicator light on the right side will shine.

*Auto activates intelligent deodorization when the system senses a person.

*Deodorization function continues for 1.5 minutes after the seat is vacated, then stops automatically.

Seat temp

Press to enter seat temperature adjustment mode. Choose from 4 levels: normal temperature, level 1 (33°C), level 2 (36°C), and level 3 (39°C).

Attention: To prevent lowtemperature scalding, the toilet seat automatically lowers below 35°C after sitting for 10 minutes.

Child wash

Press to enter child wash mode in idle mode. The nozzle extends for work with the nozzle position set to front (level 5), minimum water pressure (level 1), and mild grade water temperature (36°C) After washing 30s to end or press **u** to end.

Note: Cleaning position, water pressure, and water temperature are not adjustable in this mode.

Reminder

In idle mode, rear wash, front wash, dryer, flush, etc., are not operational.

Child wash and one solution, strong wash, and lady care must be enabled in idle mode

One solution

Press to start in idle mode: rear wash for 40 seconds → oscillating wash for 20 seconds → warm air drying for 2 minutes \rightarrow stop.

In this mode press **t** to end.

Open/Set

- Press to open the seat when closed. Long press for 3 seconds to activate automatic seat opening function.
- The seat opens automatically when someone approaches. It closes automatically after 2 minutes of vacancy.
- Automatic opening or closing of the seat is only valid after activating the automatic seat function.
- The sensor detects human body movement; prolonged stillness may cause abnormal movement.
- During electric opening and closing, do not force close or sway, as this may cause malfunction.

Close/Power save

- When the seat is open, press to softly close the seat. Long press for 3 seconds to activate power saving mode.
- After a 1.5-minute delay, the toilet enters power saving mode. In this state, the seat temperature is maintained at 25°C. The settings before entering power saving mode are automatically restored next time.

Flush/Auto flush

- Press to flush the toilet; the corresponding indicator blinks on the remote control.
- Long press for 3 seconds to start auto-flush.
 After leaving the seat for 5 seconds, the toilet flushes automatically.
- · Long press again to deactivate.

Attention: Auto-flushing does not operate when people sit on the seat and flush the toilet with the remote control or side button.

Open/Set Close/Power save Flush/Auto flush

*Foot sensor control

When the seat ring and seat cover are closed, the seat cover opens when the foot approaches the sensor. Upon foot proximity again, the seat ring opens. When both the seat ring and seat cover are opened, initially, they close when the foot approaches the sensor, followed by starting the flushing process.



The sensor does not activate when a person is seated. The foot flush initiates a small flush.

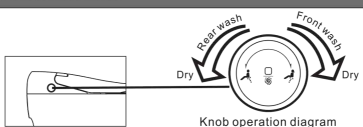


* UV sterilization

When the human body leaves the seat for 15 seconds, the UV sterilization function activates automatically and sterilizes the nozzle for 3 minutes. It restarts every 4 hours.

Note: This function varies with different model configurations. The UV sterilization starts with a 3-second low-light flash. Avoid direct eye exposure during operation to prevent permanent eye damage.

Product side knob



- 1. In the off state, the knob indicator is not lit. Rotating it forward/backward or pressing it starts actions. The product enters idle mode automatically, indicated by a light pink glow, resembling a breathing light effect.
- 2. In idle and off-seat modes, functions do not activate on forward or backward knob rotations, indicated by a light pink glow.
- 3. When a person sits on the seat, the product activates. Rotating the knob forward initiates automatic front wash. The first wash lasts 1 minute, followed by a 2-minute warm air dry. Rotating forward again during front wash stops washing and starts warm air drying, with the indicator light turning pink for front wash and red for warm air dry.
- 4. When a person sits on the seat, rotating the knob backward initiates automatic rear wash. The first wash lasts 1 minute, followed by a 2-minute warm air dry. Rotating backward again during rear wash stops washing and starts warm air drying, with the indicator light turning blue for rear wash and red for warm air dry.
- 5. When a person sits on the seat in rear wash/front wash/dry working state, pressing the knob stops all three functions, entering idle mode with a light pink indicator.
- 6. In idle or power-off mode, pressing the knob initiates flushing. During flushing in idle mode, the indicator light is light red.
- 7. Press the knob twice continuously to activate water-saving mode (small flush).
- 8. In the powered-on state, long press the knob for 3 seconds to turn it off. The indicator light turns off.

** LED display (Different models have different displays) **When the corresponding function is turned on, the indicator light on the display is on. Auto open-up seat indicator Auto flush indicator Deodorizer indicator Seat temperature indicator Temperature indicator

Different models feature different displays. Adjusting seat temperature lights up the seat temperature indicator and displays the corresponding temperature. Adjusting water temperature lights up the water temperature indicator and displays the corresponding temperature.

* LED display (Different models have different displays)



	3.1 C 3.		
Power indicator	Power on, LED lights up.		
Seat temperature indicator	The seat temperature is displayed when adjusted. "F" is displayed when the seat temperature is too high, and "E" is displayed when the seat temperature sensor is open.		
Water temperature indicator ☐☐ % W.T	The water temperature is displayed when adjusted. "F" is displayed when the water temperature is too high, and "E" is displayed when the water temperature sensor is open.		
Power saving indicator	The power saving function is turned on, and the indicator lights up.		
Deodorizer on indicator	The deodorizer function is turned on, and the indicator lights up.		
Night light indicator	The night light function is turned on, and the indicator lights up.		
Auto flush indicator	The auto flush function is turned on, and the indicator lights up.		
Auto open-up seat indicator	The auto open-up seat function is turned on, and the indicator lights up.		

Clock Adjustment Method:

- In standby mode, press "Front/Strong wash" and "Strong/Lady care" on the remote control simultaneously to enter the clock adjustment mode.
- Press "Front/Strong wash" to adjust the minute setting, and press "Strong/Lady care" to adjust the hour setting.
- Press "Stop/Power off" to exit the clock adjustment mode.

Contro<u>l panel</u>

The product is primarily controlled using the remote control. The control panel only offers basic functions, as shown in the picture below:



- a. Key operations are consistent with the remote control. Refer to remote control usage for details.
- b. Water temperature and seat temperature settings remain unchanged after using the side buttons.
- c. During power cuts, press 🝙 to flush.

Buzzer

Ruzzor.

- · Buzz once: Seat occupied; all functions available.
- · Buzz twice: Seat vacant; some functions available.
- · Buzz three times or more: Product fault.

Reminder: The buzzer operates only during remote controller or side button operations or during initialization.

Indicator light











Power (b) Constantly lit: Power is on. Flashes: Control panel fault.		
Water temperature (4)	Enter water temperature setting. Adjust between: Normal, 33°C, 36°C,39°C. Normal: No indicator light. Other settings: Indicator lights up. Flashing indicates water heater failure.	
Seat temperature (n)	Enter seat temperature setting. Adjust between: Normal, 33°C, 36°C,39°C Normal: No indicator light. Other settings: Indicator lights up. Flashing indicates seat heater failure.	
	Activates when seated; indicator lights up. Proximity sensor: Seat indicator flashes for 3s.	
Power saving 🖒	Automatic function on; indicator lights up. Enters energy saving mode: Only power and power save indicators are lit.	

◆ Trouble shooting ◆

SITUATION	REASON	PROCESS	
No power The electrical outlet is not connect to power supply or the plug is not insert to the bottom			
No water comes out	Low water pressure	Raise the water pressure	
while cleaning	Water inlet filter is blocked	Remount and clean the filter according to the instructions	
Cleansing water in not warm enough	Water temp setting is incorrect	Readjust the setting	
Seat does not heat	Seat temp setting is incorrect or the product is in power saving mode	Readjust the setting	
Seat and cover are loose Fixed bolts are loose		Tighten the bolts	
Remote controller failure Battery is dead		Replace the battery	
No response when pressing the key Key malfunction		Reboot or contact customer support	
Water leakage Shutoff valve, water supply hose, or water separator are not properly connected		Reconnect them	

Cleaning and Maintenance

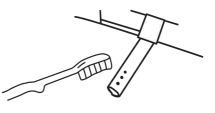
Toilet bowl cleaning

- Before cleaning, ensure the electrical plug is removed.
- Use a damp soft cloth to wipe the toilet shelf and seat.
- Clean dirt promptly; for stubborn stains, use a neutral detergent if necessary.

Nozzle Cleaning and Maintenance

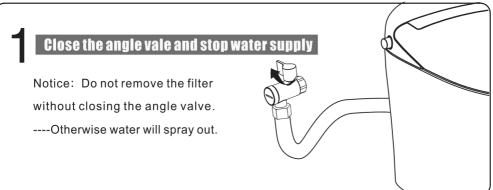
Press "nozzle clean" to extend the nozzle for automatic washing, then use a brush to clean it.

Attention: Do not use a steel brush for cleaning.



Cleaning the filter

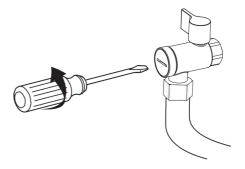
When the water pressure is too low or insufficient, please clean the filter.



2

Remove the filter

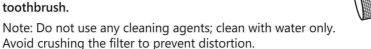
Unscrew the cover of the filter by straight screwdriver and then pull out the cover as below:



3

Clean the filter

- · Remove the filter and clean it thoroughly.
- Flush off dirt or clean the filter using a toothbrush.





Reattach the filter

Reinstall the filter following the removal sequence.

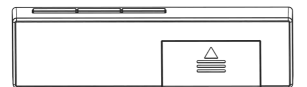
Notice: Open the shutoff valve after installation and ensure there is no water leakage.

Replace the remote control battery

When the battery is low, the remote controller may become insensitive or malfunction. Replace the battery at this point..

*** Attention**

- Ensure the battery's positive and negative poles are correctly aligned; the compression spring should protrude from the negative pole.
- · Do not mix new and old batteries;
- Please use alkaline batteries.

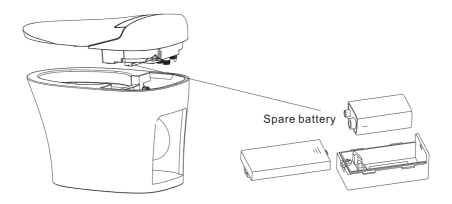




Replace back up battery

Steps

- 1. Pull out the power plug
- 2. Lift the toilet seat lid
- 3. Remove the battery cover
- 4. Insert the battery in the correct position
- 5. Press the flush button to ensure it functions properly
- 6. Replace the cover and secure the toilet seat lid



*** Notice**

- 1. The backup battery must be a 9V alkaline battery; do not use carbon or other types.
- 2. Low battery or improper installation may cause abnormal flushing, including malfunction during power outage.
- 3. We recommend checking and replacing the backup battery every two years.
- 4. Please replace used batteries and recycle them properly.

Appendix

Product specification •

Ambient temp range		4℃-40℃			
Inlet water temp range		5℃-35℃			
Rated voltage		☐ 220V~ 50Hz	\square 120V \sim 60Hz	(Inlet water temp:	
Rated power		1200W	1200W	15℃±0.5℃)	
Power cord length		1.5m (0.85m for North America)			
	Water pressure range	0. 14MPa-0. 75MPa(Flow volume is no less than 18L/min)		less than	
	Water pressure adjustment	Adjustable in 4 levels			
	Water temp adjustment	Adjustable in 4 levels: Room temp, 33°C, 36°C, 39°C			
Cleansing device	Safety device	Temp sensor control system. Dry burning-resistant protection device. over temp protection system, water and electricity isolation system			
	Rear wash	0.4-0.6 L/min(water pressure≥0.15MPa)			
	Front wash	0.4-0.65 L/min(water pressure≥0.15MPa)			
	Strong wash	0.45 L/min(water pressure≥0.15MPa)			
Seat heating	Seat temp control	Adjustable in 4 levels: Room temp, 33°C, 36°C, 39°C			
device	Seat protective system	Temperature sensing control system/ fuse			
Warm air dryer	Warm air temperature	Adjustable in 4 levelsAdjustable in 4 levels: 35°C, 42°C, 48°C, 54°C (The wind temp is greatly affected by the environment, and the values are for reference only.)			
,	Safety device	Temperature reset	t switch/fuse		
Deodorizer		Catalyst deodorant box			
Remote control		YES			

Cleaning Rate Test: In the seated state, turn the knob to the rear wash for more than 3 seconds to start the wide-width cleaning mode.

• Packing list •

Please check whether all the products are complete after you open the toilet box. The product packaging box should contain the following items:

- 1 x Smart toilet
- 1 x Manual
- 1 x Gasket
- 1 x Angle valve
- 1 Set of remote control (including remote control, bracket, double-sided tape, 2 AAA alkaline batteries)
- 1 x 9V alkaline battery (6LR61)

Warning

- This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons to avoid a hazard.



ONE YEAR LIMITED WARRANTY

BLOSSOM takes pride in the exceptional quality of its products, meticulously crafted with durable materials. We offer a one (1) year limited warranty that covers defects in materials or workmanship that are discovered during normal use. If any such defects are found, we will replace the parts or product at no charge to the original purchaser, subject to proof of purchase.

To ensure proper installation and avoid product failure, we recommend that all BLOSSOM products be installed by a licensed professional. It is important to understand that any damage or failure that arises from improper installation, misuse, or failure to engage a licensed professional is not the responsibility of BLOSSOM.

This limited warranty will be voided if:

- Installation recommendations are not followed.
- The product was moved from its original installation location.
- The product was modified from its original state.
- Improper maintenance, misuse, abuse, or damage occurs.

BLOSSOM holds no liability for any special, incidental, or consequential damages that may arise from the installation, replacement, return, or use of our products. Our warranty is explicitly defined and comprehensive, covering specific issues as outlined. Any matters that fall outside the scope of our warranty are not within our responsibility.

BLOSSOM ALL RIGHTS RESERVED